STATEMENT UNDER 37 CFR 3.73(b)

AngioDynamics, Inc., a corporation, states that it is the assignee of the entire right, title, and interest in the patent applications and patents identified in Exhibit B (attached hereto) by virtue of an assignment from the inventor(s). The Reel and Frame numbers of recordation for the assignments are listed in Exhibit B.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Date: 5.3/-0"

Name: William M. Appling

Title: Sr. Vice President, Research &

Development

AngioDynamics, Inc.

Tele No: 518-798-1215 - Ext. 1130

EXHIBIT B

File No.	App No.	TITLE	DATE FILED	ISSUE DATE	Patent No.	Reel/Frame
Stevens 2	08144202	Guidable Catheter Assembly Using Coated Deflector Wire and Method of Using Same	27-Oct-93	30-May-95	5419340	014934/0725
STEVENS- 001	08299759	Method and Closed Tip Effect Catheter Apparatus For Use in Angiography	1-Sep-94	16-Jul-96	5536261	014934/0725
STEVENS- 003	08374919	Hemostasis Cannula Valve Apparatus and Method of Using Same	19-Jan-95	1-Jul-97	5643227	014934/0725
STEVENS- 004	.08747360	Method for Making Angiographic Catheters	12-Nov-96	14-Apr-98	5738742	014934/0725
STEVENS- 005	08374976	Hemostasis Cannula System	19-Jan-95	10-Nov-98	5833662	014934/0725
STEVENS- 006	08965776	Angiographic Catheter with Unitary Body and Tip Sections and Method for Making Same From a Continous Feedstock	. 7-Nov-97	26-Oct-99	5972143	014934/0725
STEVENS- 007	08714194	Combined Rotary and Axial Reciprocating Guide Wire	16-Sep-96	27-Feb-01	6193735	014934/0725
STEVENS- 008	09715988	Intravascular Microcatheter with Embedded Helical Coil Reinforcement Member and Methods and Apparatus for Making Same	17-Nov-00	9-Sep-03	6616651	014934/0725
STEVENS- 009	10277319	Irrigation Dressing With a Tubular Dam	22-Oct-02	1-Nov-05	6960181	014934/0725
STEVENS- 011	10075053	Reinforced Catheter Device, Catheter Stock, and Method and Apparatus for Making Same	13-Feb-02		2002/01 32076	014934/0725